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Dlott et al.

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[54] TRANSFORMABLE LUNCH-BOX ROBOT

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[56] References Cited

U.S. PATENT DOCUMENTS

888,554 5/1908 Tuttle 206/546
2,748,527 6/1956 Seals 446/71
3,791,550 2/1974 Duncan 206/457
3,851,885 12/1974 Pepkowski et al. 273/239

4,101,131 7/1978 Barnby 273/239
4,209,085 6/1980 Kozan 206/315.1
4,285,157 8/1981 Lambert 446/76
4,326,356 4/1982 Mason 446/73
4,581,904 4/1986 Lehmann et al. 446/99
4,593,817 6/1986 Ferrero 206/457

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[57] ABSTRACT

A child's lunch box designed so as to be readily transformable into a toy robot is disclosed. A specially designed cover portion covers one panel of the lunch box and defines a normally concealed compartment containing attached arm members and a head member. To transform the lunch box into a toy robot, the special compartment is opened and the arm and head members contained therein are extended. The process is reversed to transform the toy robot back to a lunch box.

12 Claims, 7 Drawing Figures

